





EP 0 715 241 A3

(12)

## **EUROPEAN PATENT APPLICATION**

- (88) Date of publication A3: 03.02.1999 Bulletin 1999/05
- (43) Date of publication A2:
- (21) Application number: 95116615.6

05.06.1996 Bulletin 1996/23

(22) Date of filing: 21.10.1995

(51) Int. Cl.<sup>6</sup>: G06F 1/00, H04N 7/167

- (84) Designated Contracting States: DE FR GB
- (30) Priority: 27.10.1994 JP 264200/94 02.12.1994 JP 299835/94
- (71) Applicant: MITSUBISHI CORPORATION Chiyoda-ku Tokyo 100 (JP)

- (72) Inventors:
  - · Saito, Makoto Tama-shi, Tokyo (JP)

(11)

- · Momiki, Shunichi Higashimur-ayama-shi, Tokyo (JP)
- (74) Representative: Neidl-Stippler & Partner Rauchstrasse 2 81679 München (DE)

#### (54)Apparatus for data copyright management system

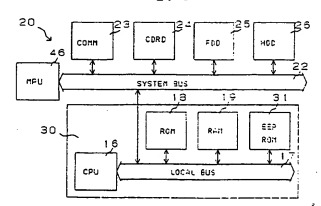
A data copyright management apparatus is used with a user terminal and comprises a CPU, a CPU bus, ROM, EEPROM, and RAM.

The CPU, ROM, EPROM, and RAM are connected to the CPU bus, and a system bus of a device which utilizes the data can be connected to the CPU bus. A data copyright management system program, a crypt algorithm, and user information are stored in the ROM, and a second private-key, a permit key, a second secret-key, and copyright information are stored in the EEPROM. A first public-key, a first private-key, a second public-key, and a first secret-key are transmitted to the RAM during the operation. The data copyright management apparatus may be configured in the form of a monolithic or hybrid IC, a thin IC card, PC card, or an expansion board. If the copyright management program is provided from the outside, then it is stored in the EEPROM, otherwise it is stored in ROM.

In addition to a microprocessor in the user terminal which decrypts encrypted data for displaying and processing purposes and re-encrypts the decrypted data for storing, copying, or transferring purposes, at least one other microprocessor, desirably two other microprocessors, are added for decrypting and reencrypting data. The microprocessors to be added may be connected to the system bus of the microprocessor of the user terminal. However, to allow concurrent microprocessor operation it is desirable that the multiprocessor configuration is implemented by using a SCSI bus, PCI bus, or SCI bus. The data copyright management apparatus may be implemented in the form of

a monolithic IC, a hybrid IC, or a built-in subboard, and the apparatus in these forms is incorporated in a computer, television set, set-top box, digital video tape recorder, digital video disk recorder, digital audio tape apparatus, or personal digital assistants, and the like.

Fig. 3





# EUROPEAN SEARCH REPORT

Application Number

EP 95 11 6615

	DOCUMENTS CONSIDERED	TO BE RELEVANT	Relevant	CLASSIFICATION OF THE APPLICATION (Int.CI.6)
tegory	Citation of document with indication of relevant passages	n. where appropriate.	to claim	
	EP 0 430 734 A (SCHLUMB) 5 June 1991	ino 37 *	1,2,4,7,	G06F1/00 H04N7/167
	* column 3, line 1/ - 1 * column 4, line 4 - co figures 1,2 * WO 90 02382 A (INDATA C	, and the second	1,2,7,8	
	* page 35, paragraph 2 paragraph 4; figures 10	),12 *	1 0 7 9	
A	EP 0 121 853 A (BURROUS) 17 October 1984 * page 3, line 30 - pa		1,2,7,8	
A	figure 1 *	_	7,8	
	5 October 1982 * abstract; figures 1			TECHNICAL FIELDS
				SEARCHED (Int.Cl.8)
				G06F H04N
		·		
_		to tor all claims		
	The present search report has	Date of completion of the	search	Examiner
=	Place of search	1 December	1998	Moens, R
04C0	THE HAGUE	T . those		rlying the invention t, but published on, or
EPO FORM 1503 03.82 [P04C01)	CATEGORY OF CITED DOCUMENTS  X : particularly relevant if taken alone Y : particularly relevant if combined with and document of the same category A : technological background	E : earlie after i  D : docu	r patent document he filing date ment cited in the a ment cited for othe	application

Video Audio Audio Data Packet Data Header	-PICTURE (ENTRY POINT)
Video Packet Header	
Entry Packet	
Video Data	
Video Packet Header	
Pack Header	

: i g . 1 3

+ 3	
1 +1 +2 +3	
<del></del>	
+	
1	
-3	
NT #	
** * * * * CURRENT # CURRENT # CURRENT # PACKET DATA VIDEO AUDIO -3 -2 -1 DATA VIDEO AUDIO -3 -2 -1 TYPE STREAMS STREAMS	
**** *** CURRENT 1 CURRENT 1 CURR H PACKET DATA VIDEO AU ID TYPE STREAMS STREAMS STR	
RREN 1 DE TREA	
NS S V	
RENT ATA REAN	
ST	
*X A A A A A A A A A A A A A A A A A A A	
×× ⊢ ××	
* 0	
* -	
ENGTH	
LEN	
Q	
1 × 1 × 1	
PACKET ART COU	
PACKET START CODE PREFIX	
8	•

18.14

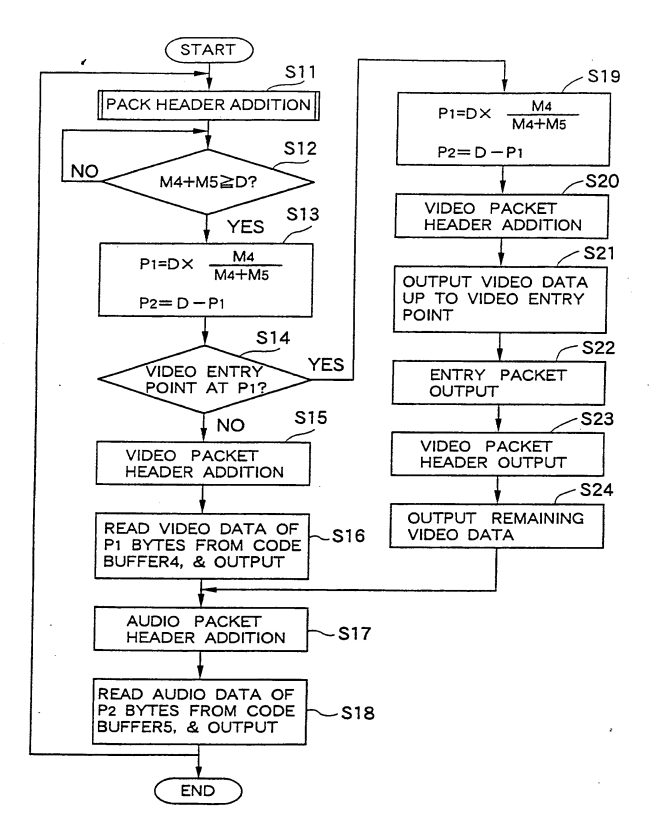
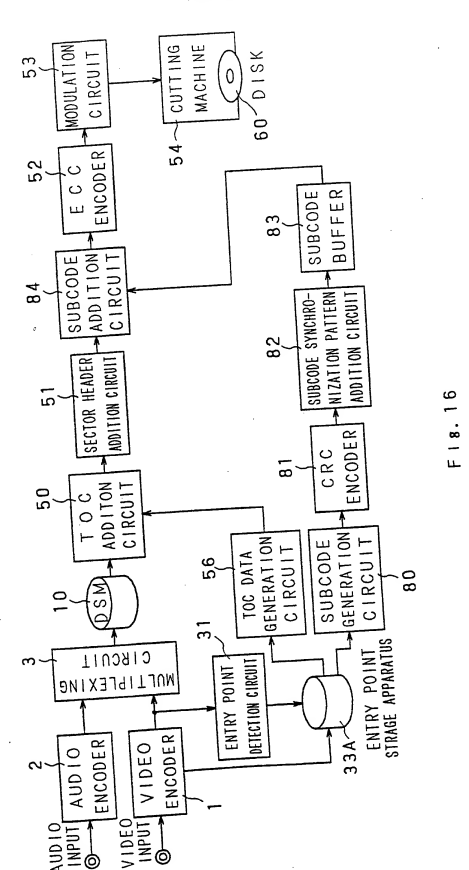
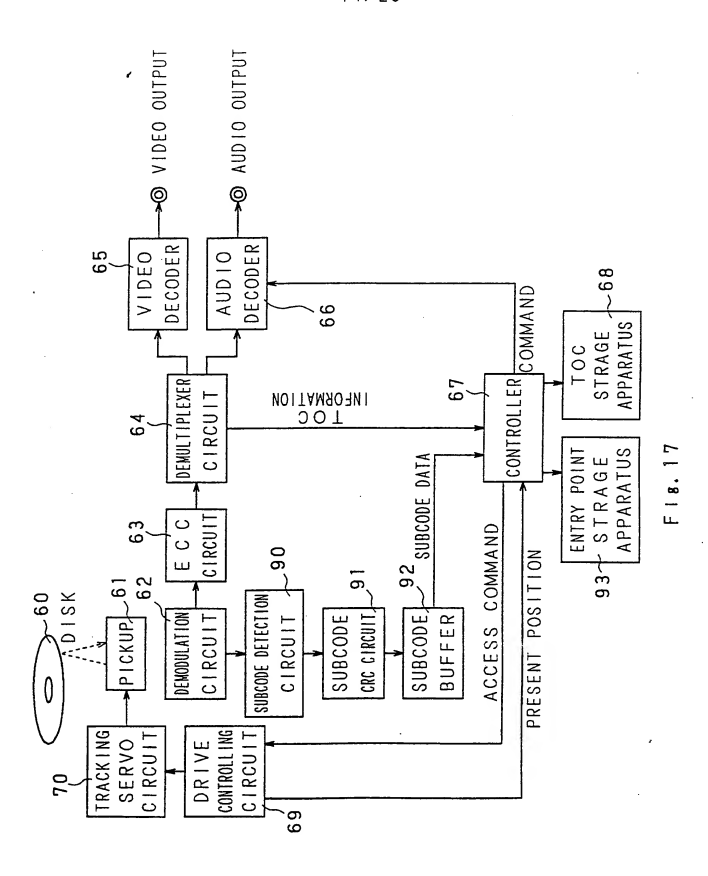
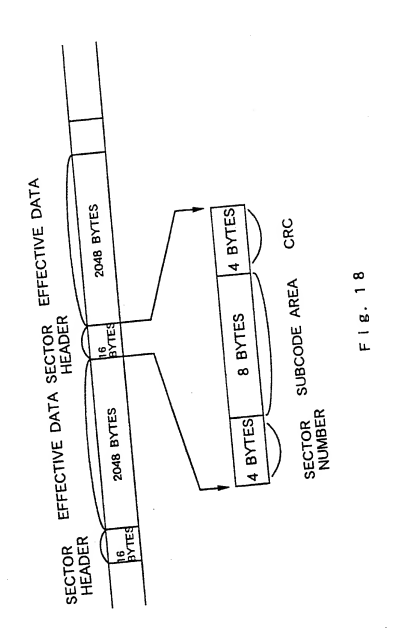


Fig. 15

16/20



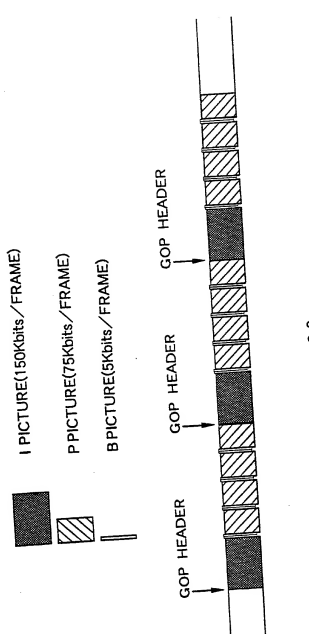




- AUC 9407332A1

CRC	2BYTES
+3	48YTES 48YTES 48YTES 48YTES 48YTES
+5	4BYTES
+1	4BYTES
-1	4BYTES
-5	4BYTES
-3	4BYTES
CURRENT # AUD 10 STREAMS	18YTE
RRENT # IDEO	18YTE
CURRENT # CU DATA STREAMS ST	18YTE
*** SUBCODE TYPE	18YTE
SUBCODE SYNCHRONIZATION PATTERN	2BYTES

F 18, 19



ig. 20

## INTERNATIONAL SEARCH REPORT

il Application No Interna PCT-IP 93/01362

A. CLASSIFICATION OF SUBJECT MATTER IPC 5 H04N5/92

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED** 

Minimum documentation searched (classification system followed by classification symbols) IPC 5 HO4N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

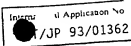
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	SIGNAL PROCESSING. IMAGE COMMUNICATION vol. 2, no. 2 , August 1990 , AMSTERDAM NL pages 155 - 169 XP243475 PEREIRA ET AL. 'A CCITT compatible coding algorithm for digital recording of moving images' see paragraph 3.3.3	1,16,31, 46,61,69
A	SIGNAL PROCESSING. IMAGE COMMUNICATION vol. 2, no. 2 , August 1990 , AMSTERDAM NL pages 127 - 144 XP243473 PURI ET AL. 'Video coding with motion-compensated interpolation for CD-ROM applications' see paragraph 7 -paragraph 7.1	1,16,31, 46,61,69

X Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
* Special categories of cited documents:  *A* document defining the general state of the art which is not considered to be of particular relevance.	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"E" earlier document but published on or after the international filing date  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means  "P" document published prior to the international filing date but later than the priority date claimed	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.  "&" document member of the same patent family
Date of the actual completion of the international search  13 December 1993	Date of mailing of the international search report  2 1. 01. 94
Name and mailing address of the ISA  European Patent Office, P.B. 5818 Patentiaan 2  NL - 2280 HV Rijswijk  Tel. (+31-70) 340-2040, Tx. 31 651 epo ni,  Fax (+31-70) 340-3016	Dockhorn, H

Form PCT/ISA-210 (second sheet) (July 1992)

# INTERNATIONAL SEARCH KEPUKI



	INTERIOR IS IN I	/JP 93/01362
	tion) DOCUMENTS CONSIDERED TO BE RELEVANT	Relevant to claim No.
.(Conunua acegory		
acegory 1	SIGNAL PROCESSING. IMAGE COMMUNICATION vol. 2, no. 2, August 1990, AMSTERDAM NL pages 171 - 185 XP243476 HERPEL ET AL. 'Adaptation and improvement of CCITT Recommendation Model 8 video coding for digital storage media applications' see paragraph 2	1,16,31,46,61,69
4	IEEE 1990 INTERNATIONAL CONFERENCE ON COMSUMER ELECTRONICS, DIGEST OF TECHNICAL PAPERS June 1990 pages 46 - 47 XP169759 HERPEL ET AL. 'Video coding for recording on magneto-optical disk' see the whole document	1,16,31, 46,61,69
A	EP,A,O 396 285 (SONY) 7 November 1990	1,16,31, 46,61,69
P,A	EP,A,O 545 323 (SONY) 9 June 1993	1,16,31, 46,61,69
	see column 9, line 41 - line 50	1,16,31,
P,A	EP,A,O 505 985 (TOSHIBA) 30 September 1992 see abstract	46,61,69

### INTERNATIONAL SEARCH REPORT

licormation on patent family members

Intern: sl Application No PCT-1P 93/01362

Patent document	Publication date	Patent memb		Publication date
EP-A-0396285	07-11-90	JP-A- JP-A- US-A-	2280487 2301066 5140437	16-11-90 13-12-90 18-08-92
EP-A-0545,323	09-06-93	JP-A-	5153577	18-06-93
 EP-A-0505985	30-09-92	JP-A-	4298802	22-10-92

Form PCT/ISA/210 (patent family annex) (July 1992)

THIS PAGE BLANK (USPTO)